## WAIEK WELL REPURI STATE OF WASHINGTON

Walltogid: AGA 746 ...

Continuo of the county   Common   Com	(1) OWNER Name Scenic Beach Water Assn.	Address 730 W. Beach_Drive Camano Is.	
Construction   Description	(2) LOCATION OF WELL County /54 -COUNTY CO	MAIND/SL, GOVT, LOTIN Sec 23 ET 32 N R.	2Ewx
Trighton   Test Well   Other	Bearing and distance from section or subdivision corner		
Construction Details   Construction   Constructio	(0) 1101 0022 002.	<u> </u>	
New well   3	111,55501	show thickness of douisers and the kind and nature of the mater	iai in eac
Dependence   Cable 2 Deves   Reconditioned   Retary   Setted   Reconditioned   Retary   Setted   Reconditioned   Retary   Setted   Detect   Retary   Setted   Depth of completed vell   Local   Setted   Setted   Local   Setted   Setted   Local   Setted   Setted   Local   Thresdod   S	(If more than one)	MATERIAL FROM	TO
Recorditioned	THE THE STATE OF T		5_
Special Companies   Spec	Despende L	F -	
(5) DIMENSIONS  Dimeter of well indeed  Differ 126 it pepth of completed well 126 if  (b) CONSTRUCTION DETAILS  Casing installed 6 Diam from 0 it to 115 it  Trocaded 0 9. Diam from 0 it to 18 it  Widet 12 - Diam from 1 it o 18 it  Perforations yes 0 Nogg  Type of perforation used  SIZE of perforations Irom if to it  perforations from if to it  Screens yes 8 No D  Manufactures Name. Johnson.  Type Stainless - from 1202 it to 1202 it  Gravel packed yes 0 No D Size of gravel  Gravel packed yes 0 No D Size of gravel  Diam is is size 30 from 1202 it to 1202 it  Gravel packed of seal in stain off  (7) FUMP Manufacturers Name  Type of voters  Method of sealing strain off  (8) WATER LEVELS leadedwarters devention show mean assisted  Stutic level 3. Ft. abover 17 willow op on well Date 11/24/81  Artesian pressure 5 its per square inch Date Same  Artesian water is controlled by 0.20 or of well of the same of the same inches and in the seal of the same inches and in the same inches and inches and in the same inches and inches and inches and inches and inches			
Casing installed 6 Diam from 10 ft to 116 ft Threaded 8 Diam from 1 ft to 18 ft Wided 12 Diam from 1 ft to 18 ft  Perforations yes 0 Nog  Type of perioration used SIZE of perioration used SIZE of perioration from 1 ft to 1 ft perforations from 1 ft to 1 ft Screens yes 8 No 0  Manufacturer s Name. Johnson Type Stafinlegs 1 Nogel No. 120 ft Diam 12 Sist size 25 from 120 ft to 120 ft Diam 12 Sist size 25 from 120 ft to 120 ft Diam 12 Sist size 25 from 120 ft to 120 ft Diam 12 Sist size 25 from 120 ft to 120 ft Diam 13 Sist size 25 from 120 ft to 120 ft Diam 14 Sist size 25 from 120 ft to 120 ft Diam 15 Sist size 25 from 120 ft to 120 ft Diam 15 Sist size 25 from 120 ft to 120 ft Diam 16 Sist size 25 from 120 ft to 120 ft Diam 17 Sist size 25 from 120 ft to 120 ft Diam 18 Sist size 25 from 120 ft to 120 ft Diam 18 Sist size 25 from 120 ft to 120 ft Diam 18 Sist size 25 from 120 ft to 120 ft Diam 18 Sist size 25 from 120 ft to 120 ft Diam 18 Sist size 25 from 120 ft to 120 ft Diam 18 Sist size 25 from 120 ft to 120 ft Diam 18 Sist size 25 from 120 ft to 120 ft Diam 18 Sist size 25 from 120 ft to 120 ft Diam 18 Sist size 25 ft to 120 ft Diam 18 Sist size 25 ft to 120 ft Diam 18 Sist size 25 ft to 120 ft Diam 18 Sist size 25 ft to 120 ft Diam 18 Sist size 25 ft to 120 ft Diam 18 Sist size 25 ft to 120 ft Diam 18 Sist size 25 ft to 120 ft Diam 18 Sist size 25 ft to 120 ft Diam 18 Sist size 25 ft Diam 25 ft D	(4) Dillimitatore Diameter of well		
Casing installed 6 Diam from 10 ft to 116 ft Threaded 8 Diam from 1 ft to 18 ft Wided 12 Diam from 1 ft to 18 ft  Perforations yes 0 Nog  Type of perioration used SIZE of perioration used SIZE of perioration from 1 ft to 1 ft perforations from 1 ft to 1 ft Screens yes 8 No 0  Manufacturer s Name. Johnson Type Stafinlegs 1 Nogel No. 120 ft Diam 12 Sist size 25 from 120 ft to 120 ft Diam 12 Sist size 25 from 120 ft to 120 ft Diam 12 Sist size 25 from 120 ft to 120 ft Diam 12 Sist size 25 from 120 ft to 120 ft Diam 13 Sist size 25 from 120 ft to 120 ft Diam 14 Sist size 25 from 120 ft to 120 ft Diam 15 Sist size 25 from 120 ft to 120 ft Diam 15 Sist size 25 from 120 ft to 120 ft Diam 16 Sist size 25 from 120 ft to 120 ft Diam 17 Sist size 25 from 120 ft to 120 ft Diam 18 Sist size 25 from 120 ft to 120 ft Diam 18 Sist size 25 from 120 ft to 120 ft Diam 18 Sist size 25 from 120 ft to 120 ft Diam 18 Sist size 25 from 120 ft to 120 ft Diam 18 Sist size 25 from 120 ft to 120 ft Diam 18 Sist size 25 from 120 ft to 120 ft Diam 18 Sist size 25 from 120 ft to 120 ft Diam 18 Sist size 25 from 120 ft to 120 ft Diam 18 Sist size 25 ft to 120 ft Diam 18 Sist size 25 ft to 120 ft Diam 18 Sist size 25 ft to 120 ft Diam 18 Sist size 25 ft to 120 ft Diam 18 Sist size 25 ft to 120 ft Diam 18 Sist size 25 ft to 120 ft Diam 18 Sist size 25 ft to 120 ft Diam 18 Sist size 25 ft to 120 ft Diam 18 Sist size 25 ft Diam 25 ft D	(6) CONSTRUCTION DETAILS		<del> </del> -
Type of perforations Yes   Now			<del> </del>
Welded Q. Diam from fit to ft  Perforations yes D nows Type of perforations used  SIZE of perforations from fit to ft  — perforation fit to ft  — perforation fit to ft  — perforation from fit to ft  — perforation from fit to ft  — perforation from fit to ft	-		<del> </del>
Type of perforations in by in perforations from it to it in perforations in it in perforat			-
Type of perforations in by in perforations from it to it in perforations in it in perforat			<del></del> -
SIZE of perforations from to to the perforations from the perforations from the to the perforations from the perforation from the	<del>-</del> -		<del>                                     </del>
Screens   Yes   No   Manufacturers   Name   Johnson   No   No   No   No   No   No   No	in the state of th		<del> </del>
Screens yes & No    Manufacturer's Name. Johnson- Type Stain-1985	, one of period and the control of t		
Screens You's No   Manufacturer's NameIOHINSOIDE MANUFACTURE MANUFACT	perfectables from a		<del></del>
Manufacturer's Name. Johnson Type Stainless - Model No. 1207 to 1207 t	perforations from ft to _ ft		
Manufacturer's Name. Johnson Type Stainless - Model No. 1207 to 1207 t	Screens verta No 🗆		
Diam with Slot size 25. from 115.ft to 120 ft to 15 ft to 120 ft t	<u> </u>		
Gravel packed Yes No Size of gravel  Gravel packed Yes No Size of gravel  It to fit to fit  Surface senl Yes No No Dit No No Fit  Material used in scal  Did any strata contain unusable water? Yes No Fit  Type of water?  Depth of strata  Method of sealing strata off  (7) PUMP Manufacturer's Name  Type H.P Size About the No Fit  Static level Type LEVELS  Land-surface elevation Static level Type Size About the No Fit Size About the No Fi	Type Stainless - Model No. 1201		
Gravel packed Yes No Size of gravel Gravel placed from fit to fit  Surface seal Yes No No Size of gravel Gravel placed from fit to fit  Surface seal Yes No No Do the what depth? 18 no Material used in seal No No the Material used in seal No No fit Type of water? Depth of strata  Method of sealing strata off  (7) PUMP Manufacturer's Name Type of water? Name Type H.P.  (8) WATER LEVELS Land-surface elevation Soutclevel of Fit a filt of No No Hard Same Artesian pressure 5 his per square inch Date Same  (9) WELL TESTS Drawdown is amount water level Was a pump test made? Yes No No If yes by whoming fill for Yield 40 gai/min with 82 ft drawdown after 4 hrs  Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level  Date of test  Bailer test gai/min with ft drawdown after hrs Artesian flow 2 manuface to make the water level is lowed with the state of the water level  Address 797 No Smith Rd. Camano Is. Wash	25 4 120計 126音出		
Surface seal yes a 188 not 126 what depth? 18 nt  Material used in seal 188 not 126 what depth? 18 nt  Material used in seal 188 not 126 method of sealing strate contain unusable water? Yes not	Diam Slot size 30 Hom 24 Vert to 240 P		<u> </u>
Surface seal yes in No Cot Luse  Surface seal yes in No Cot Luse  Material used in seal and seal in seal and seal in seal and seal in seal and in seal and in seal in			<del></del> -
Type of water? Depth of strata Method of sealing strata off  (7) PUMP Manufacturers Name Type HP  SCENIC BEACH WATER COMPANY PWS 76500 SRC 02  (8) WATER LEVELS Land-surface elevation above mean sea level  Static level Ft. above: Took word point and the pressure 5 level Took word below static level  Artesian pressure 5 lbs per square inch Date Same Artesian water is controlled by Ap (Cap valve etc)  (9) WELL TESTS Drawdown is amount water level is lowered below static level  Was a pump test made? Yes Et. No C if yes by whom?   Pillor Yield 40 gal/min with A2 ft drawdown after 4 hrs  Recovery data (tume taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test  Bailer test _ gal/min with ft drawdown after hrs  Artesian flow _ 2 pm Date _ 11/24/81 No C  License No C 2 4 7 Date Water 19/4  L	Gravel placed from ft to ft		
Type of water? Depth of strata Method of sealing strata off  (7) PUMP Manufacturers Name Type HP  SCENIC BEACH WATER COMPANY PWS 76500 SRC 02  (8) WATER LEVELS Land-surface elevation above mean sea level  Static level Ft. above: Took word point and the pressure 5 level Took word below static level  Artesian pressure 5 lbs per square inch Date Same Artesian water is controlled by Ap (Cap valve etc)  (9) WELL TESTS Drawdown is amount water level is lowered below static level  Was a pump test made? Yes Et. No C if yes by whom?   Pillor Yield 40 gal/min with A2 ft drawdown after 4 hrs  Recovery data (tume taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test  Bailer test _ gal/min with ft drawdown after hrs  Artesian flow _ 2 pm Date _ 11/24/81 No C  License No C 2 4 7 Date Water 19/4  L	Surface seal voc D No D To, what depth? LA #		<del></del>
Type of water? Depth of strata Method of sealing strata off  (7) PUMP Manufacturers Name Type HP  SCENIC BEACH WATER COMPANY PWS 76500 SRC 02  (8) WATER LEVELS Land-surface elevation above mean sea level  Static level Ft. above: Took word point and the pressure 5 level Took word below static level  Artesian pressure 5 lbs per square inch Date Same Artesian water is controlled by Ap (Cap valve etc)  (9) WELL TESTS Drawdown is amount water level is lowered below static level  Was a pump test made? Yes Et. No C if yes by whom?   Pillor Yield 40 gal/min with A2 ft drawdown after 4 hrs  Recovery data (tume taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test  Bailer test _ gal/min with ft drawdown after hrs  Artesian flow _ 2 pm Date _ 11/24/81 No C  License No C 2 4 7 Date Water 19/4  L	Material used in seal		<del> </del>
Method of sealing strata off  (7) PUMP Manufacturers Name  Type  HP  SCENIC BEACH WATER COMPANY PWS 78500 SRC 02  ISLAND Long 122 525059 Lat 48 249567  Well Tag AGA746  (8) WATER LEVELS Land-surface elevation static level of Static level	Did any strata contain unusable water.		<del> </del>
(8) WATER LEVELS Land-surface elevation above mean sea level Static level 3. Ft. above: **Babe top of well Date 11/24/81 Artesian water is controlled byCap (Cap valve etc)  (9) WELL TESTS Drawdown is amount water level is lowered below static level is lowered byCap (Cap valve etc)  Work started 11/5/81 is all completed 11/24/81 is is all completed 11/5/81 is all co	27,50		<del></del>
Static level 3	Method of sealing strata on		-1
(8) WATER LEVELS  Land-surface elevation above mean sea level  Static level 3. Ft. above: "Softw top of well Date 1 1/24/81  Artesian pressure 5 Ibs per square inch Date Same."  Artesian water is controlled by Cap. (Cap valve etc)  (9) WELL TESTS  Drawdown is amount water level is lowered below static level  Was a pump test made? Yes 12. No 12 if yes by whom? I ill cr Yield 40 gal/min with 83 ft drawdown after 4 hrs  Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level  Time Water Level Time Water Level  Date of test  Bailer test - gal/min with ft drawdown after. hrs  Artesian flow - 1/2	) (7) PUMP Manufacturer's Name	SCENIC BEACH WATER COMPANY PWS 76500 SR	.C 02 —
(8) WATER LEVELS  Land-surface elevation above mean sea level  Static level of Ft. 2000 et 2000 to 90 deel Date 1 / 24/81  Artesian pressure 5 lbs per square inch Date Same  Artesian water is controlled by Cap (Cap valve etc)  (9) WELL TESTS  Drawdown is amount water level is  Was a pump test made? Yes 27 No 0 if yes by whom? Filler  Yield 40 gal/min with 83 ft drawdown after 4 hrs  This well was drilled under my jurisdiction and this report true to the best of my knowledge and belief  Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test  Bailer test gal/min with	Туре Н.Р		
Static level 3. Ft. abover 1966 we top of well Date 1/24/81  Artesian pressure 5 - lbs per square inch Date Same  Artesian water is controlled by Cap (Cap valve etc)  (9) WELL TESTS   Drawdown is amount water level is lowered below static level   Solid water level   Time   Water Level   Solid wat	(R) WATER LEVELS Land-surface elevation	Well Tag AGA/46	
Artesian pressure 5 lbs per square inch Date Same  Artesian water is controlled by Cap (Cap valve etc)  (9) WELL TESTS   Drawdown is amount water level is lowered below static level   Solvered below static level   Was a pump test made? Yes 2. No 1 if yes by whom?   Pillar  Yield 40   gal/min with   R3   ft drawdown after   4   hrs    Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time   Water Level   Time   Water Level   Time   Water Level    Date of test   Bailer test   gal/min with   ft drawdown after   hrs    Bailer test   gal/min with   ft drawdown after   hrs    Artesian flow   2   gal/min with   ft drawdown after   hrs    Artesian flow   2   gal/min with   ft drawdown after   hrs    Bailer test   gal/min with   ft drawdown after   hrs			<u> </u>
Artesian water is controlled by Cap (Cap valve etc)  (9) WELL TESTS Drawdown is amount water level is lowered below static level  Was a pump test made? Yes 12. No 12 if yes by whom? 12 iller  Yield 40 gal/min with 83 ft drawdown after 4 hrs  Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test  Bailer test gal/min with	Advisor programs 5 lbs per square inch Date Come		ļ
Completed 11/24/81   Work started 11/5/81   19 81 Completed 11/24/81   If the work started 11/5/81   19 81 Completed 11/24/81   If the work started 11/5/81   If the work star	Artesian water is controlled by Cap (Cap valve etc.)		-
Was a pump test made? Yes to No to the yes by whom? It littler  Yield 40 gal/min with 83 ft drawdown after 4 hrs  Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test  Bailer test — gal/min with it drawdown after— hrs  Artesian flow — 2			
This well was drilled under my jurisdiction and this report true to the best of my knowledge and belief  Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test  Bailer test gal/min with	lowered below static level	Work started 11/5/81 19 81 Completed 11/24/	19 19
This well was drilled under my jurisdiction and this report true to the best of my knowledge and belief  Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test  Bailer test gal/min with	Was a pump test made? Yes E. No C If yes by whom?]] I I I G. hrs.	WELL DRILLER'S STATEMENT	
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test  Bailer test gal/min with	Yield 40 gar/min with 83 it diawdown arter 4		report
Time Water Level Time Water Level Time Water Level NAME & Go Kounkel or corporation) (Type or print)  Address 797 No. Smith Rd. Camano Is. Wash  Date of test  Bailer test gal/min with		true to the best of my knowledge and belief	
Time Water Level Time Water Level Time Water Level NAME & Go Kounkel or corporation) (Type or print)  Address 797 No. Smith Rd. Camano Is. Wash  Date of test  Bailer test gal/min with	Recovery data (time taken as zero when pump turned off) (water level		
Date of test  Bailer test gal/min with	measured from well top to water level	NAME 4 Go Kounkel or corporation) (Type or	print)
Artesian flow - 2 gpm Date - 11/24/81 License No 0247 Date Weel6, 194		Address 797 No Smith Rd. Camano Is.	Wash
Artesian flow - 2 gpm Date - 11/24/81 License No 0247 Date Weel6, 194	5	G SI War 1	P
Artesian flow - 2 gpm Date - 11/24/81 License No 0247 Date Weel6, 194		[Signed] (Well Driller)	4
Temperature of water 45 Was a chemical analysis made? Yes \( \Delta \) No \( \Delta \) License No \( \Omega \) \( \Delta \) Date \( \Omega \) \( \Omega \)	Bailer test gal/min with it drawdown after. has a gal /min with the drawdown after. Afterson flow 2 gb m Date _ 17 /24 /87	100-16	1
	Temperature of water 45 Was a chemical analysis made? Yes No O	License No V 7 / Date N 2010	, 19,4

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report. The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

First Name

Street Address

Latitude

Longitude



## Well Tagging Form &

INSTONSTATE ARTHENT OF OLOGY	Uniq	ue Well Tag	No:	AGA 746	<u> </u>
REG	ORDVE	RIFICATI	ON (chec	k/one	
CONTRACTOR OF THE PROPERTY OF	V-41			t it to the Ecology Regional Of	fice near
Venfication inconclus	sive				
Well Report not avail	lable				
EFMOWNER	SHIPTIF	DIEEER	infero	MENEELEREPO	)RT
ne SCENIC B	EACH" U	u-CU_ Last I	Name		
		26500-8			2
dress					
		State		The state of the s	
gation of v	VELL	EDIFFER		M.WEIL REP	ORT
ess 100	ON 10	SCENIC	AVE		
		Соилт			
N R		WM Sec		1/4 of the	
	HO INTO				
				GPS	
f + 5m				Topographic Map	

Survey

Other\_

Computer generated

Digital Altimeter

Topographic Map

Eievatio	on at land surfacefeet/meters (circle one)
Additio	onal information, if available
	Location marked on topographic map (please attach)
	Location marked on air photo (please attach)

port.	•	<del>.</del> .	*					
Well Report.	Acid				E E O LE NE		ONLY	
his W	eport.			7		MARAGIER		
5	¥.	ysical Descr	npuon or w	eil (size c	seeing type of well.	housing, etc.)		
ation	s Well	3" CAS	inc to	# IN.	SIDE CON	CRETE TILE	w/men	ED BY
orm	Ē₁	10 P.H	. (BREN	<u>سما ^</u>	15'x 20'	×15'). SIT	E ACCESC	EP BY
e Inf	<u>이</u>	POEM	ENT	مم	ET OF	HOUSE.		
or i	rmati	cation of We	ill identifica	ition Tag				
and/	<u>₽</u> -	_OMA_			SIDE CON.			
Dat	Ĕ,				i for ease of identif		Yes	No
	9	es, wnere w				, , , , , , , , , , , , , , , , , , ,		
죠.	ata a				Scale 1 24.	000 (1"=2,000')		
Warr	the Di	D C	В	Α			vithin the Section t	by drawing a dot at that point
┗ `		E F	· G	Н	SECTION_	<u></u>		
does	<del></del>	<u></u>	K	 J				
gy d	<b>S</b>		·,					
oloo	Sa Sa	V Р	Q	R				
of E	Ecology does	MMENTS				_		
nent	<u>600</u>	TVIIVIEIT						
part	요 전 전							
The Department of Ecology	ent.	Tage 1	<b>4</b> =040	Mele		44==(0 1  <b>5(0</b>	E ELGI	GRAMEONLY
두 .	Department					Bay is grave with printered block of the 1991	িছে । এই সময়ে ক্ষিত্ৰ কৰিছে কৰিছ বিশ্বস্থান	-4½
		er Right#				Date Issue	i	
i	The	's One	Applicati	ion	Permit	Certificate	Claim	Exempt

		(ment of Ecology WAIL d Copy — Owner s Copy	K WE	LL KELOKI		App	HCALLOH 110		
۲	•	i Copy — Driller's Copy  STAT	re of w	ASHINGTON	(	Pern	nit No		
		OWNER. Name Scenic Beach Water As		Address 730 W					
W Y	(2)	LOCATION OF WELL County /54 -COULD	TY CE	AMAIND/SL	- GOVTILO	T/ 1/4 Sec 22	ET32	N R	2∉wm
=	Bear	ing and distance from section or subdivision corner	/						
2			негра	(10) WELL L	0G				
>	(3)	PROPOSED USE. Domestic Industrial Mer	_ [	Formation Describ		racter size o	f material i	ind struc	ture and
Ë		,	<del></del>	show thickness of a stratum penetrated	iouifers and th	e kınd and ne	ature of the	e materio	ıi ın each
=	(4)	TYPE OF WORK Owner's number of well oll	.2		MATERIAL			FROM	TO
5		New well . G Method Dug [] F	Bored 🗆		<del></del>			55	5
Ē		Despende L	Oriven 🗌   Tetted 📋	Topsoi	&Water	C T 4.	A 3-	<del>8</del> 5	5 15
9				Blue C		3• □• +	Above		104
<u> </u>	(5)	DIMENSIONS Diameter of well 6	inches		-& Wate:	·		104	121
Ξ		Drilled. 126 ft Depth of completed well 1.26				<u> </u>			<del></del> -
2	(6)	CONSTRUCTION DETAILS	i						
	` ′	Casing installed 6 Diam from ft to 1	i i F., ft						
the		Threaded B. Diam from A. ft to					<del></del>		
=		Welded Diam from ft to	ft						
5		Perforations Yes No No							
ġ		Type of perforator used							
and/o		SIZE of perforations in by	in						
		perforations from ft to	ft ft						
Data		perforations from . It to	ft						
									<del></del>
warranty tne		Screens Yes & No -	!						
_		Manufacturer's Name.Johnson Type Stainless - Model No							
Ξ		Diam with Slot size on from 115 ft to 1	.20 <del>2</del> ft						
<u></u>		Diam tr Slot size 25 from 120 to 1	<u> 26克世</u>		·····				· · · · · · · · · · · · · · · · · · ·
<u> </u>		Gravel packed Yes No Size of gravel	-						
\$		Gravel placed from ft to	ft		p#:>				
		Surface goal 10	) 44						
2		Surface seal Yes No To, what depth? . 1.8	,ft						
<u></u>		Did any strata contain unusable water? Yes	No 🚂						
Ü		Type of water? _ Depth of strata _							
Ď.		Method of sealing strata off							
>	(7)	PUMP Manufacturer's Name			SCENIC BEACH	WATER COMF	PANY PWS	6500 SRC	02 —
g		Туре	<del></del>		ISLAND Long		48 249567		
ŏ	(8)	WATER LEVELS  Land-surface elevation above mean sea level	ft		Well Tag AGA7	40			
ű		ic level 3 Ft. above it below top of well Date 11/							
_		rion precure 5 the per square inch Date Com							
0		Artesian water is controlled by Cap (Cap valve etc.	c)						
E	<u></u>				<del></del>			10 1 10	
Ĕ		lowered below static level		Work started ]]	/5/81 19	Al Compl	leted 11,	24/8	. ( 19 ک
E	Was	s a pump test made? Yes 27. No 🗆 If yes by whom?   Pild 40 gal/min with 83 ft drawdown after 4	hrs	WELL DRILL	LER'S STA	TEMENT			
p D	- 191			This well wa	s drilled und	ier my juri:	sdiction a	nd this	report 1
힞	_			true to the best	of my knov	vledge and	belief		
U U	Rec	overy data (time taken as zero when pump turned off) (was measured from well top to water level)	ater level						
Ĕ			er Level	NAME # Go	Keunhel	or corporatio	n) ( <b>T</b>	ype or p	nnt)
<u> </u>								т	7807 Z-
_				Address 797	No Smit	n ku~ C	amana.	T Z v	AREW.

with ft drawdown after... hrs
\_gpm Date \_11/24/81----Was a chemical analysis made? Yes \_\_\_ No [] gal/min with

[Signed] (i. S.) - Kountzel

(Well Driller)

Date Weel 6, 19 24

and/or the Information on this Well Report. **Ecology does NOT Warranty the Data** 



Location marked on air photo (please attach)

## Well Tagging Form

AGA74U 500

Unique Well Tag No:\_\_\_\_

RECORD VERIFICATION (checks sone) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) Verification inconclusive Well Report not available WELLOWNERSHIE JE DIE ERENNEROWWELL REPORT First Name SCENIC BEACH W-CO Last Name State LOCATION OF WELL JEDIEFERENTEROW WELL REPORT Well Address 1060N SCENIC AVE FORACENCYUMEONIX Topographic Map Longitude Survey Computer generated Elevation at land surface \_\_\_\_\_\_feet/meters (circle one) Digital Altimeter Topographic Map Other\_\_\_\_\_ Additional information, if available Location marked on topographic map (please attach)

Report.	ı	-	*						-			
름					HOREAG	RUNG	EONEY					
≥				7	WELLG	TARACTE	RISTICS					
ř ÷		nysical Description of well (size of casing, type of well, housing, etc.)										
ono	3/	B" CASING WE INSIDE CONCRETE TILE W/METAL LIO NEXT										
mati	10	10 P.H. (BROWN ~ 15' X ZO' X (5'). SITE ACCESSED BY										
nfor	ZΑ	o Em	ENT	02	ET OF	HOUSE.						
			I identifica									
and/or		00				——————————————————————————————————————						
Ξ.								No	<del></del>			
Data	as s	upplem	iental tag	g needed	i for ease of identi	fying well?	Yes	1 ····				
the	es, \	ипеге w	as tag pla	acea?		·-···						
anty				A	Scale 1 24	,000 (1"=2,000")						
-Warranty	D 		B		Indicate the	e location of the well	within the Section b	y drawing a dot at	that point			
NOT	Ξ	F	· G	н	SECTION	<del> </del>						
es	M	L	K	J								
<b>Ecology do</b>		P		R								
bolo			Q ,									
Ĕ												
into	)MM 	ENTS				<u></u>						
rtme									<del> </del>			
eba(	1700			Assault in the second	ng salas nijaga kajang sa panasaning imman salas kajanasan sa			DAM GNI	V.			
he L		ENTS	12010	[图o(e	TANK THE RE	HISTORY.	CES PROC	144111 TO IVE				
ep. T		sahi #				Date Issu	ed	-≎ <u>⊬</u>				
The D	∃rK	ignt#										
F	'e C	One	Applicati	ION	Permit	Certificate	Claim	Exempt				